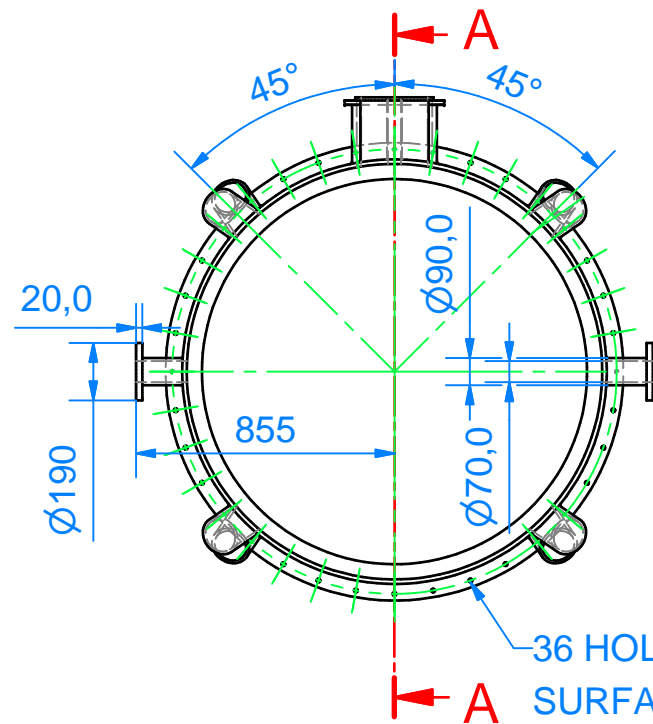
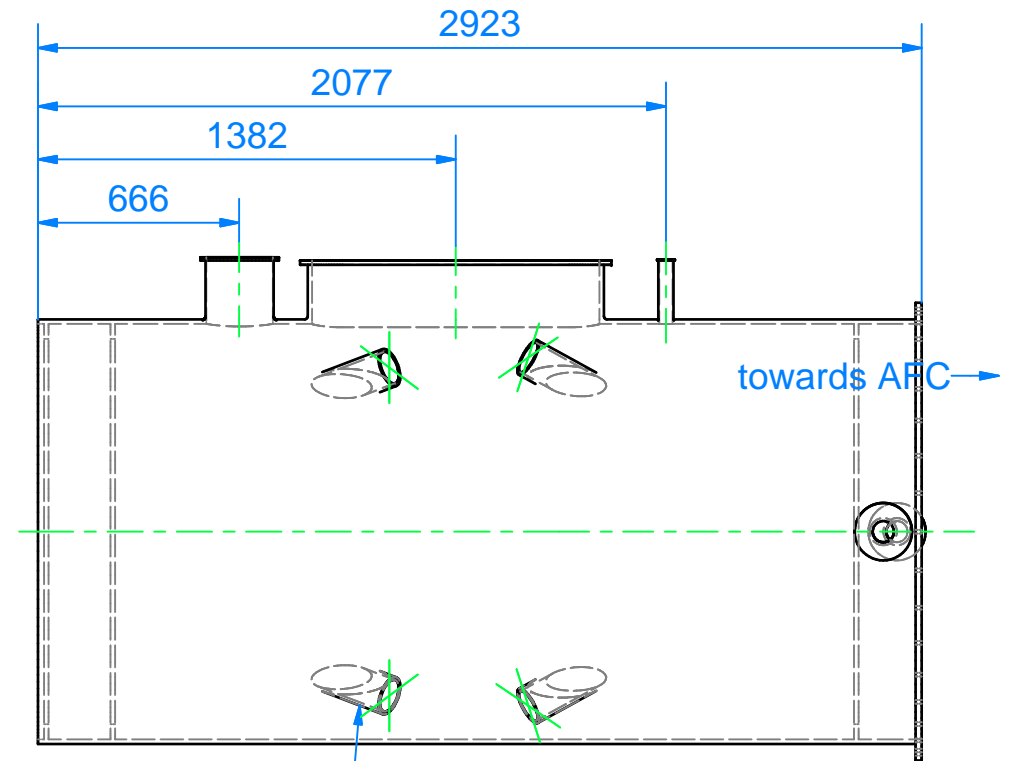
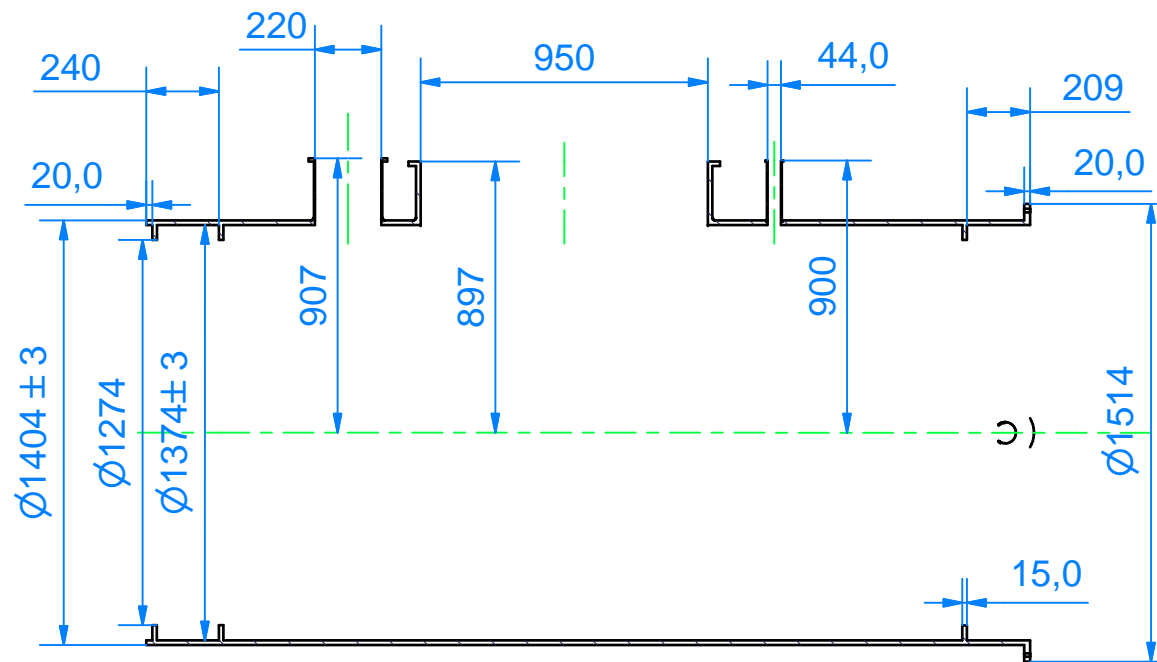


A-A



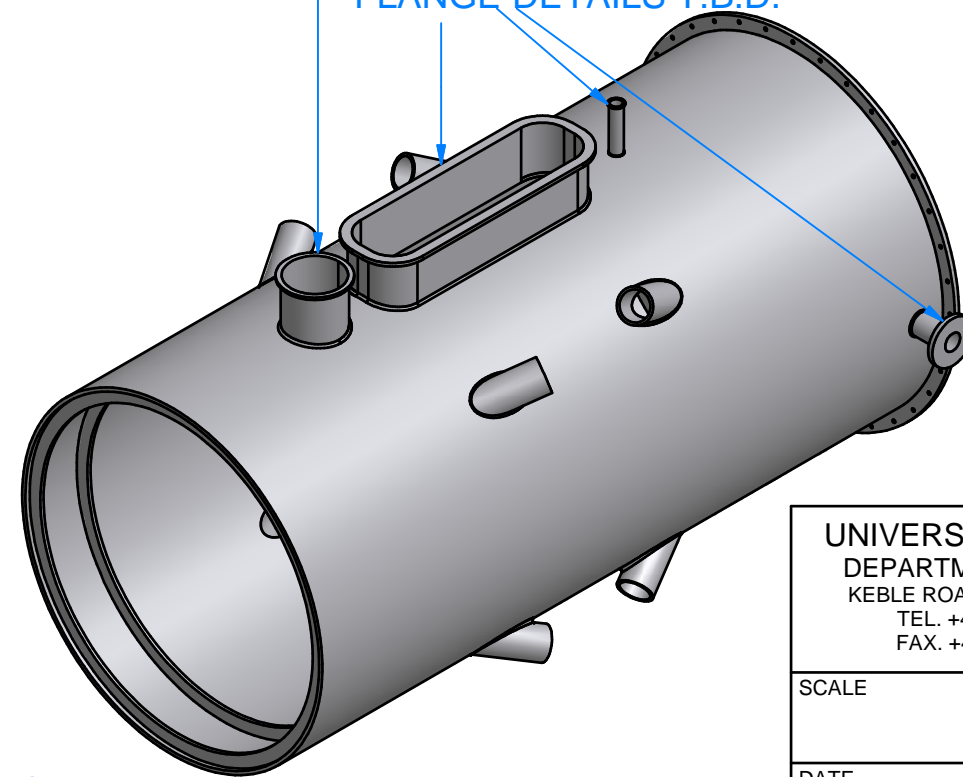
36 HOLES, Ø12, ON A 1470 HOLE CIRCLE DIAMETER, EQUI-SPACED.
SURFACE FINISH TO 32 MICRO-INCH.



NOZZLES WITH ID.110mm, OD.130mm,
ANGLE PROFILE REF. TO COLD MASS SUPPORT.

ID 220, OD 226

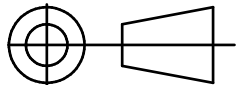
FLANGE DETAILS T.B.D.



ID 44.0, OD 50.0

REVISION HISTORY		
REV	DESCRIPTION	DATE
01	1. The nozzle positions that for the radiation shutter are revised. 2. The flange bolt hole diameter changed from Ø14 to Ø12.	09/03/2006
02	Ref. to Steve Virostek's notes (Spectrometer Solenoid Drawing Changes) on March 21, 2006.	22/03/2006

NOTE:
SEE TENDER SPEC. FOR THE MATERIAL DETAILS.

UNIVERSITY OF OXFORD DEPARTMENT OF PHYSICS KEBLE ROAD, OXFORD, OX1 3RH TEL. +44 (0)1865 273333 FAX. +44 (0)1865 273475		PROJECT/ORIGINATOR MICE	TITLE MICE Tracker Module Outer vessel	
SCALE	DRAWN BY Yang	GENERAL TOLERANCES UNLESS STATED X ± 1 X.X ± 0.3 X.XX ± 0.1	MATERIAL Stainless Steel	COMPONENT WEIGHT
DATE 13/12/2005	CHECKED S. Virostek		FINISH	NUMBER OFF
SOURCE FILE : outervessel.ipt			JOB NUMBER	
DRAWN ACCORDING TO BS308 ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED		3rd ANGLE PROJECTION 	SIZE A3	DRAWING NUMBER MICE-TM-V001-R02
THIS DRAWING MAY NOT BE USED FOR COMMERCIAL USE				

THIS DRAWING MAY NOT BE USED FOR COMMERCIAL USE